

The diagram illustrates a mobile phone system. A mobile phone (100a) is shown with signal waves emanating from it. It is positioned above a cylindrical component labeled 'HDS' Sleeve (104a), which sits on a rectangular base labeled 'MCB' (105). This entire assembly is enclosed in a dashed box (102). To the left of the dashed box is a vertical rectangular component (114) with two circular ports. To the right of the dashed box is a telephone (113). A line (110) connects the 'MCB' (105) to the telephone (113). Another line (112) connects the telephone (113) to a vertical line representing an 'Internal Wall'. On the wall, there are two RJ11 ports (107 and 109). A line (111) connects the telephone (113) to the RJ11 port (109). The entire system is labeled 106.

20727813.7

THE UNIVERSITY OF CHICAGO

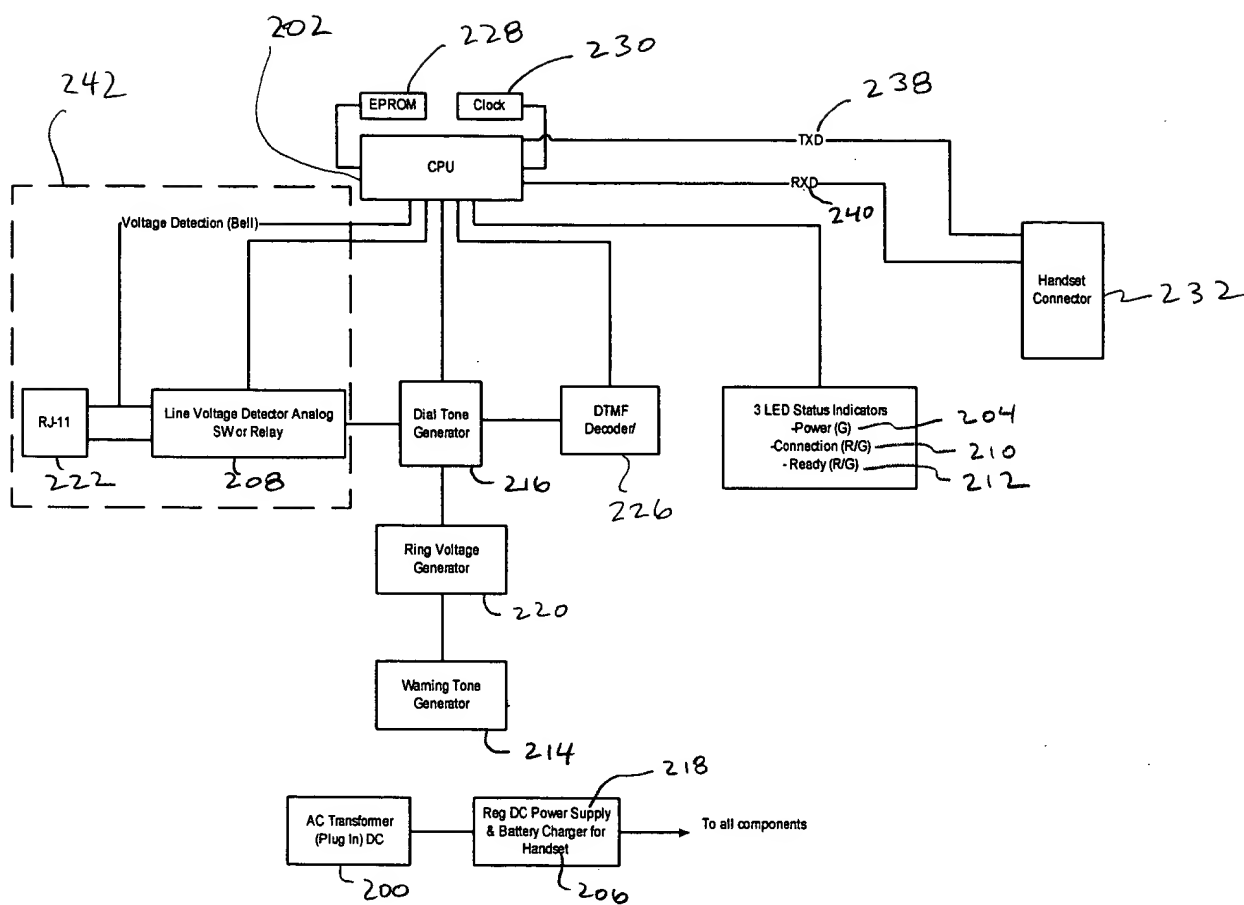
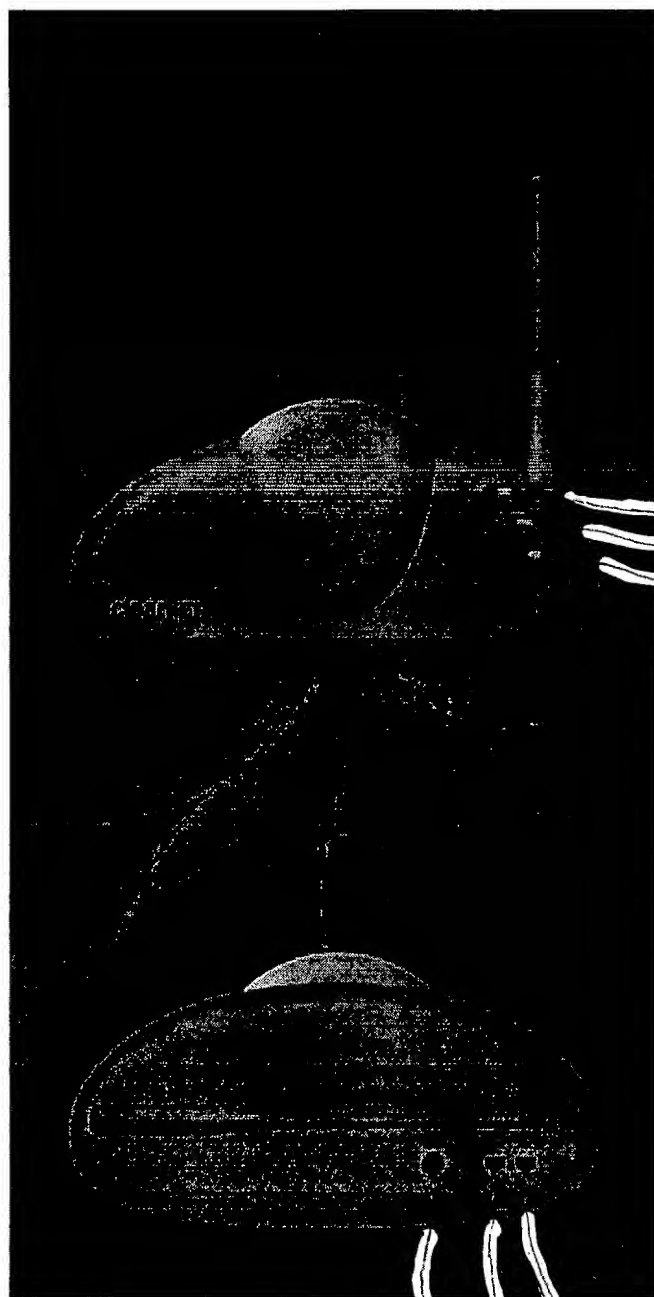


Figure 2

00500T-12008960

105 →

105 →



400 401 402

Figure 3 (top diagram) and Figure 4 (bottom diagram)

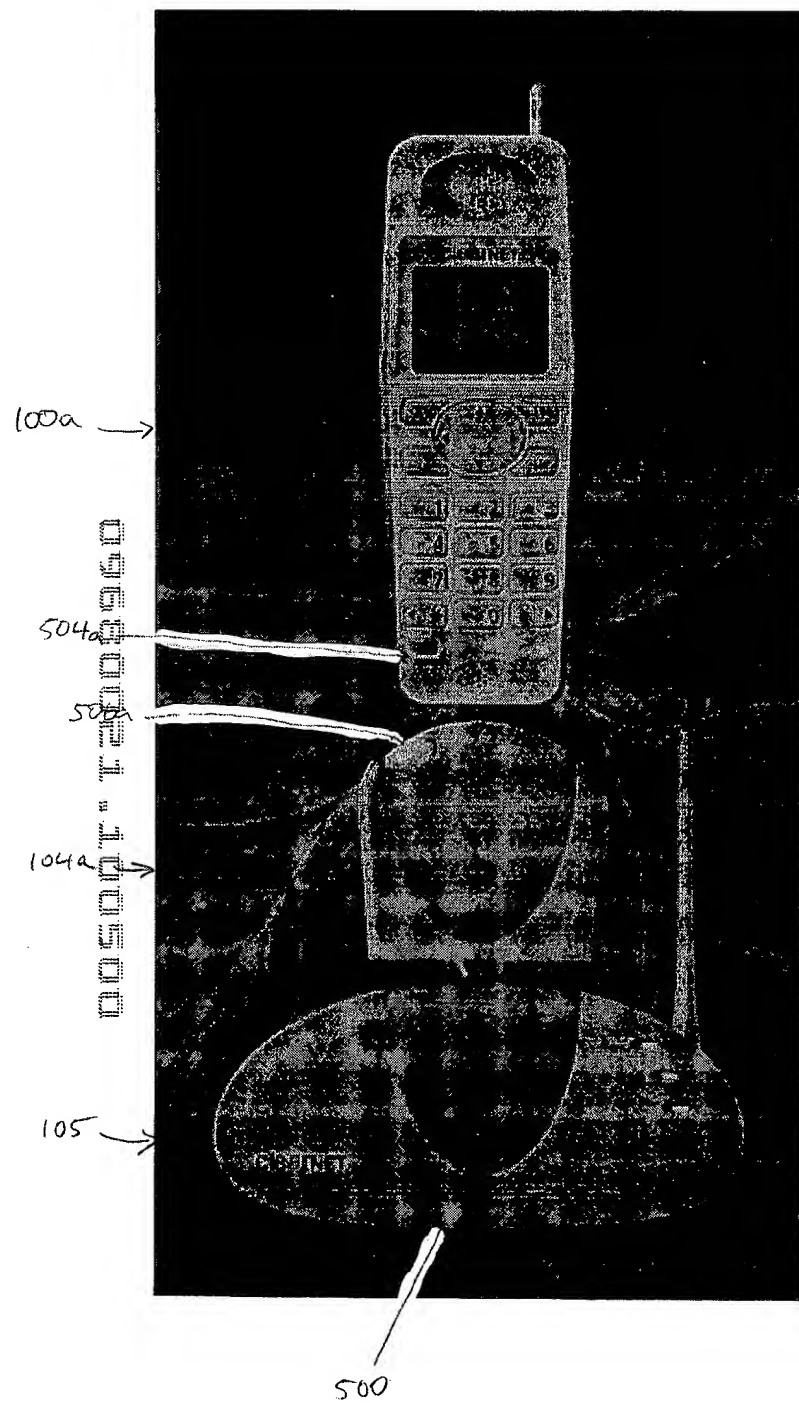


Figure 5

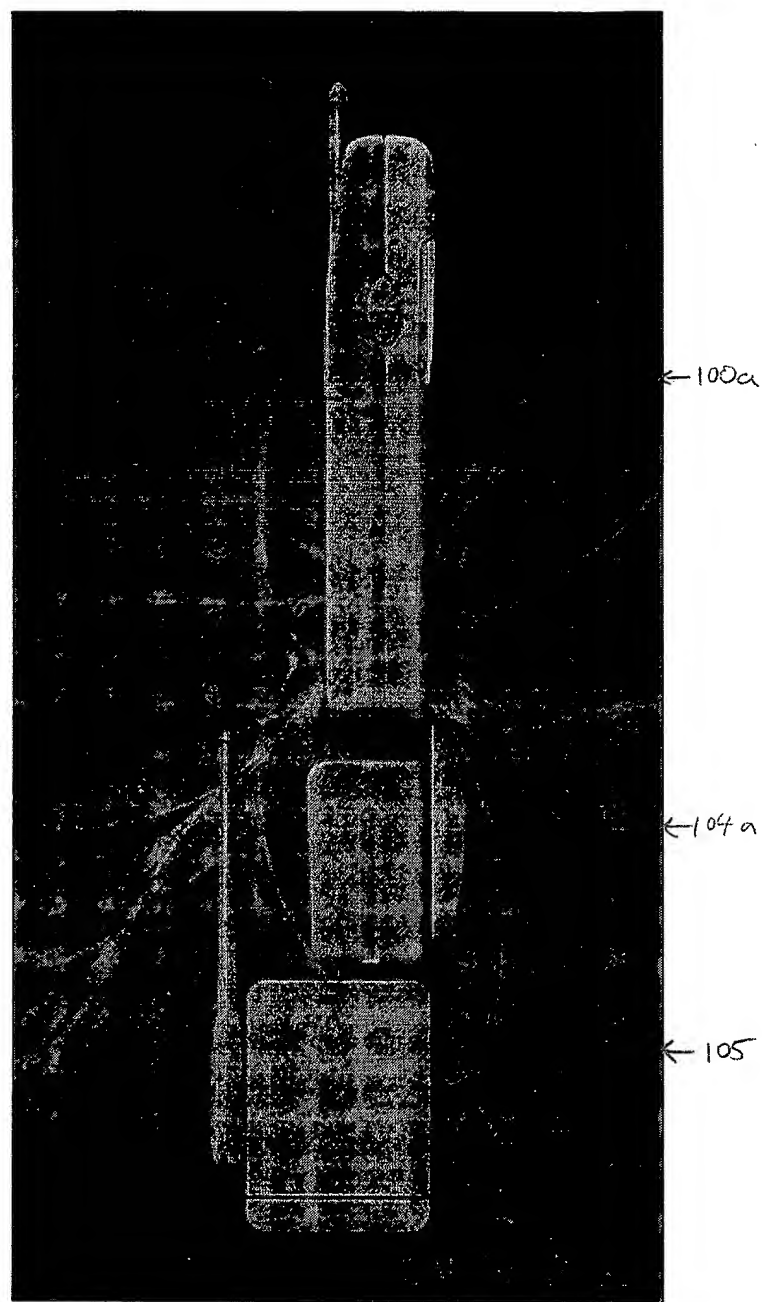


Figure 6

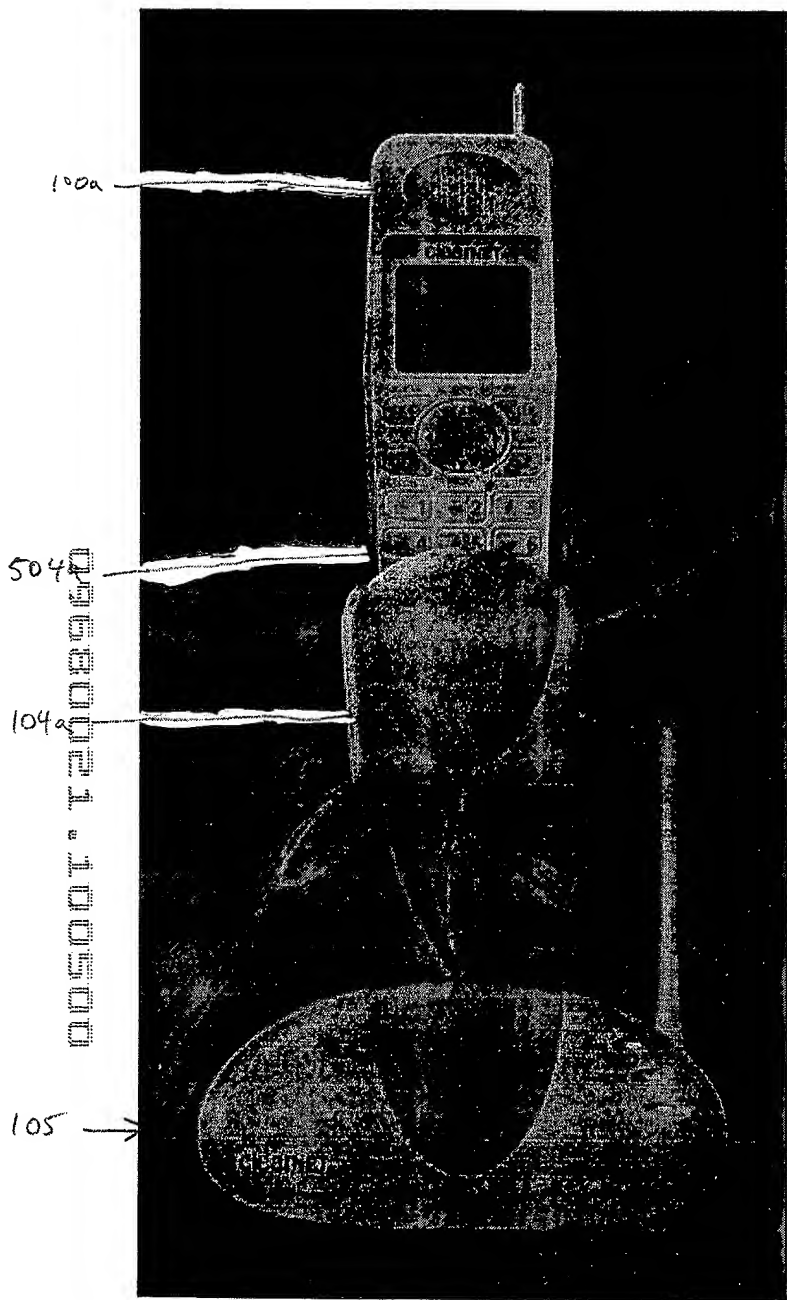


Figure 7

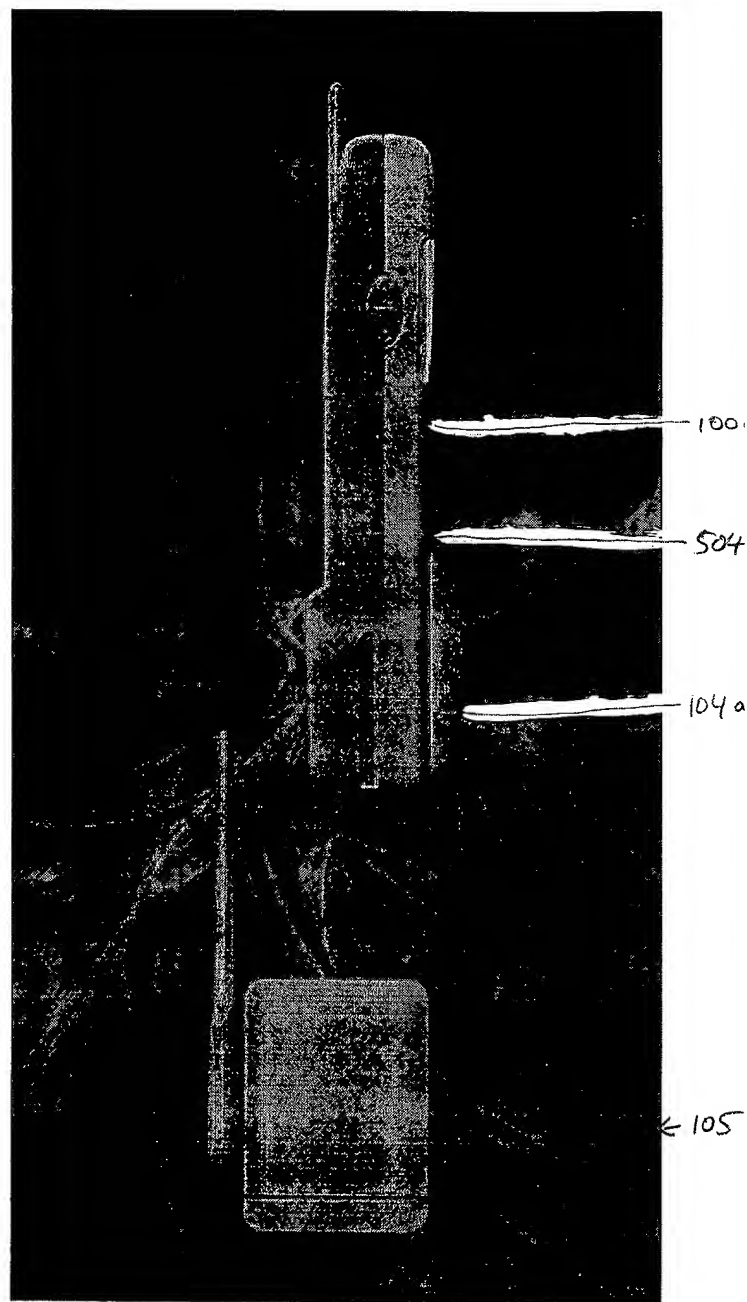


Figure 8

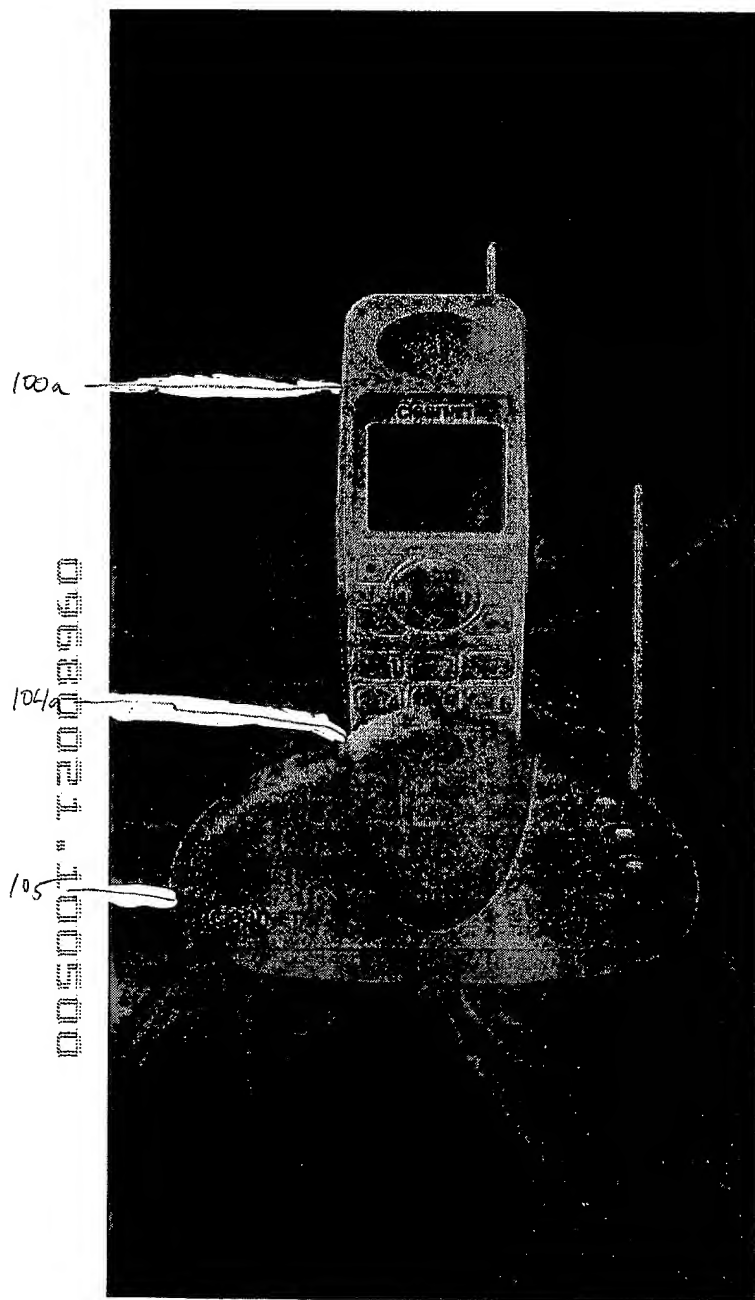


Figure 9

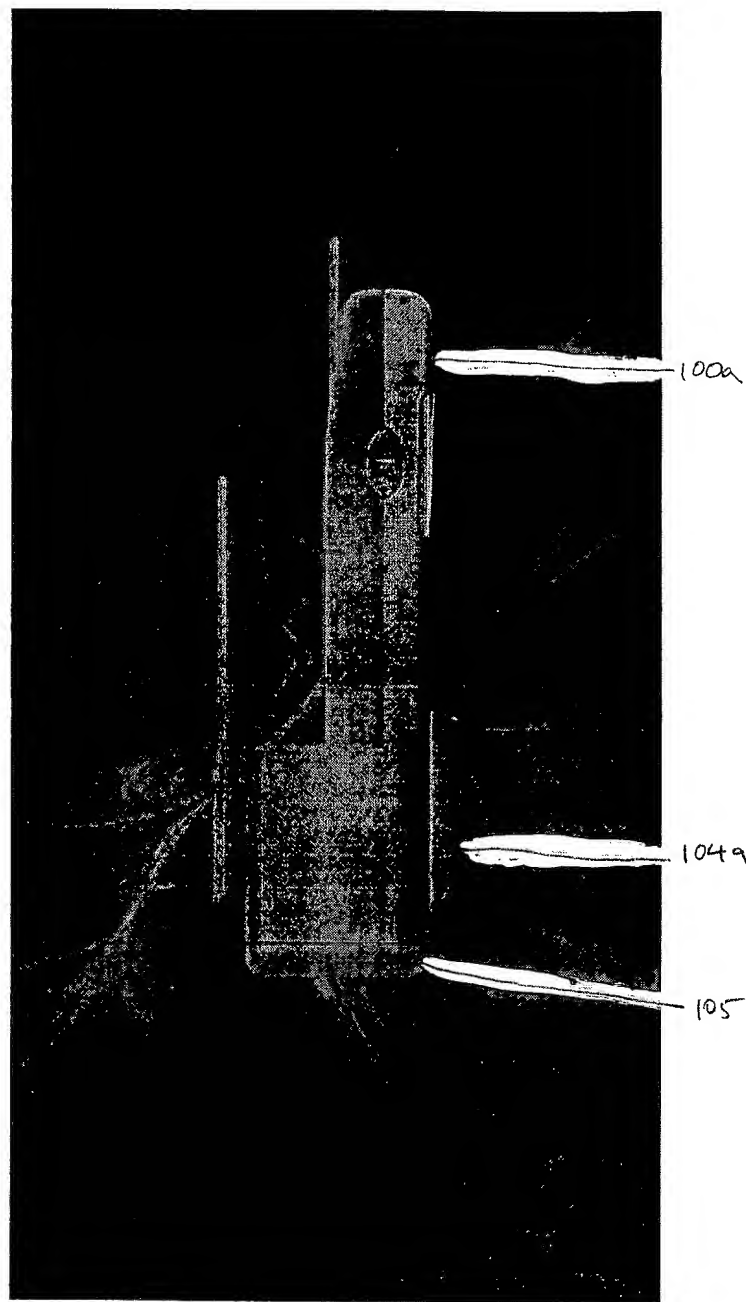


Figure 10

005001-100500

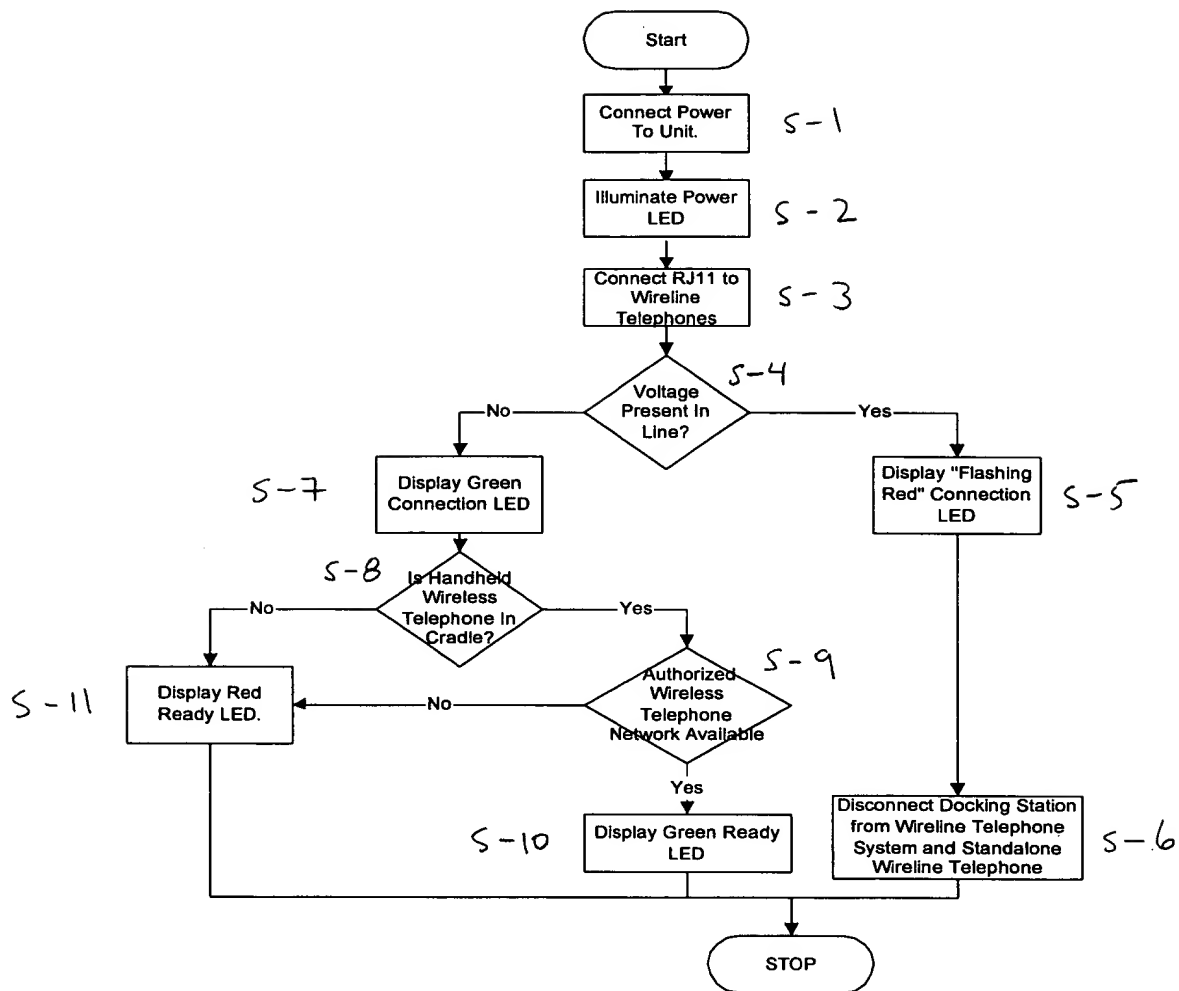


Figure 11

00000001-100500

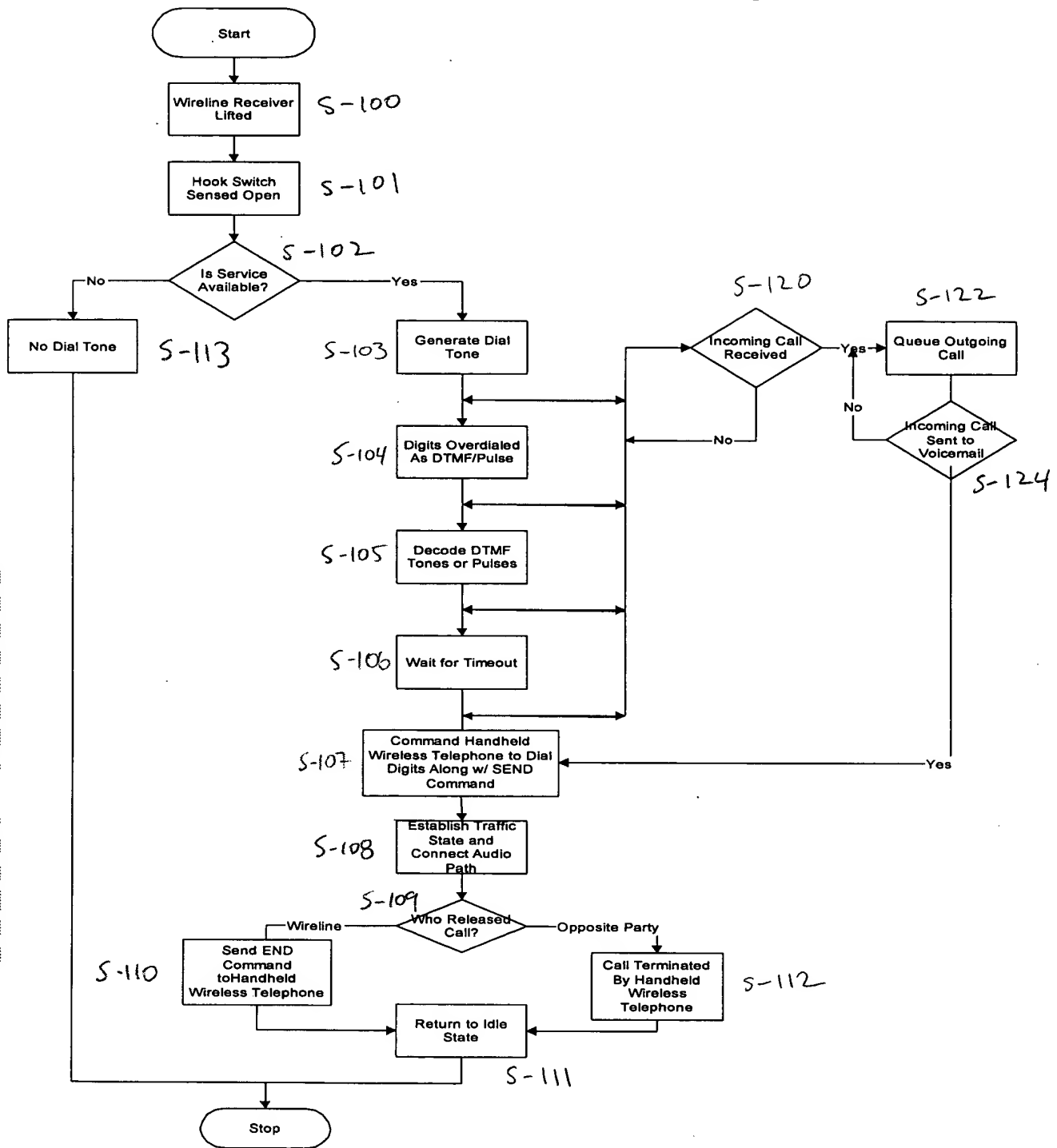


Figure 12

005001-100500

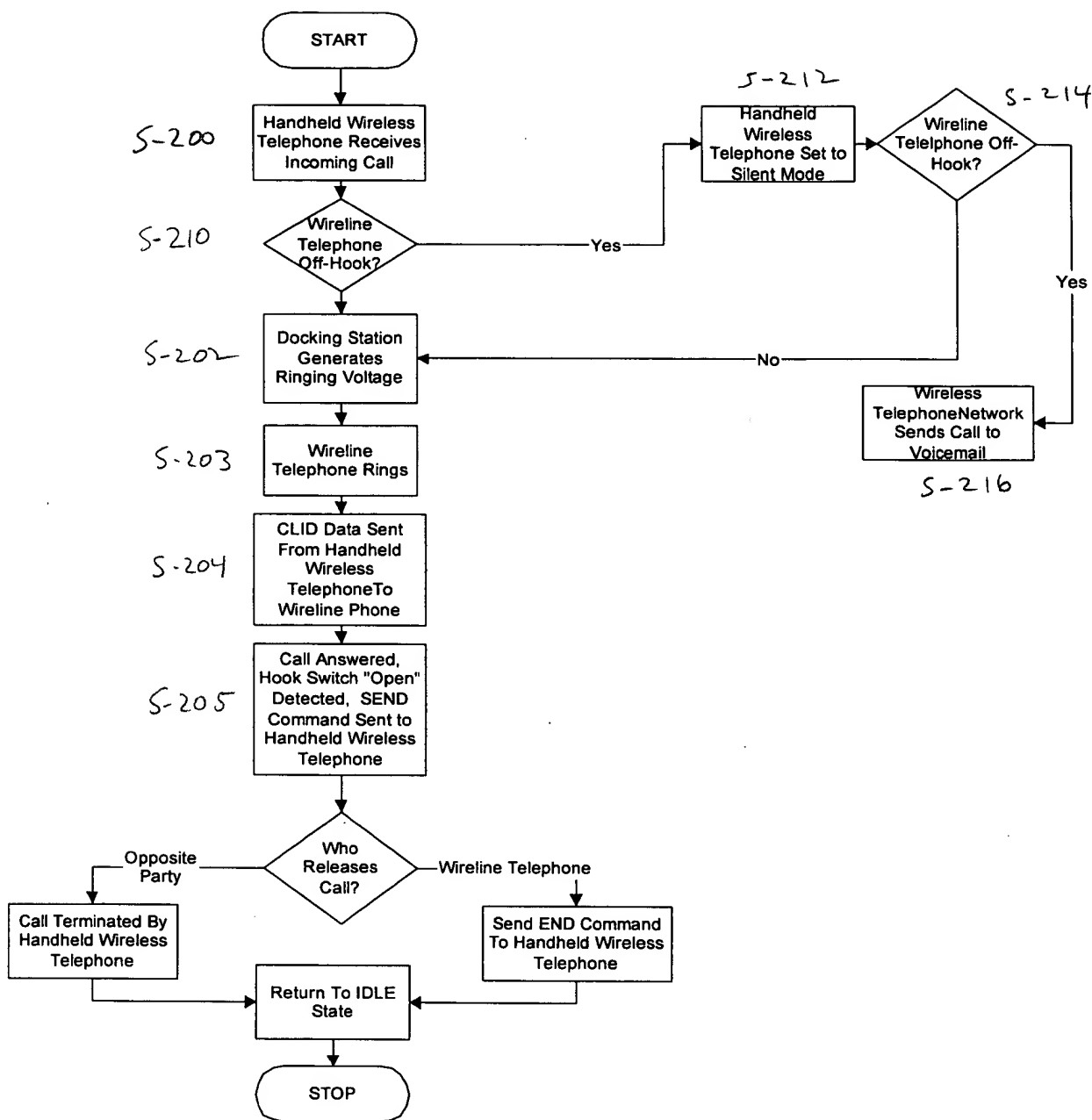


Figure 13

005001-10500

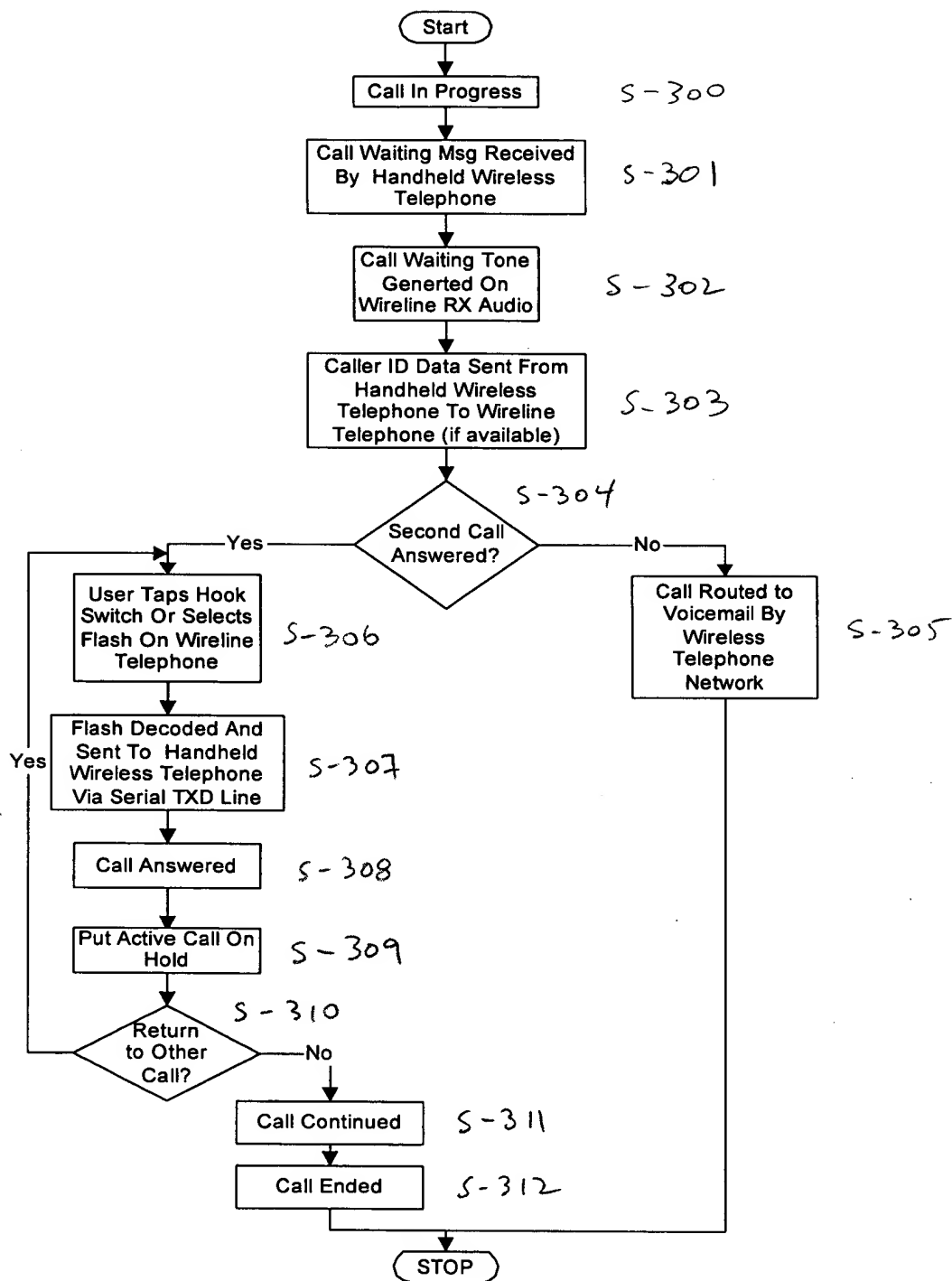


Figure 14

005001-100500

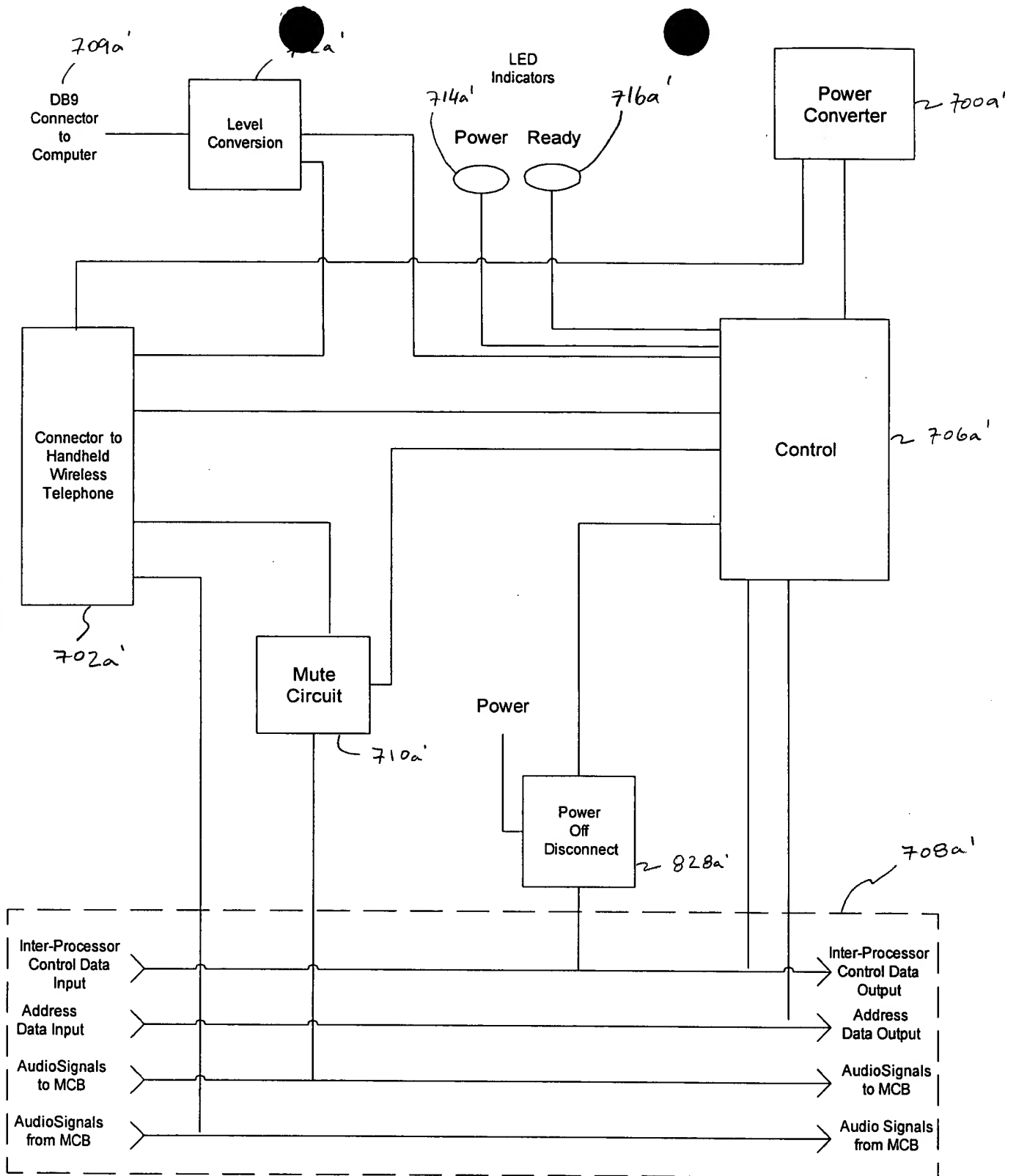


Figure 15

005001-100500

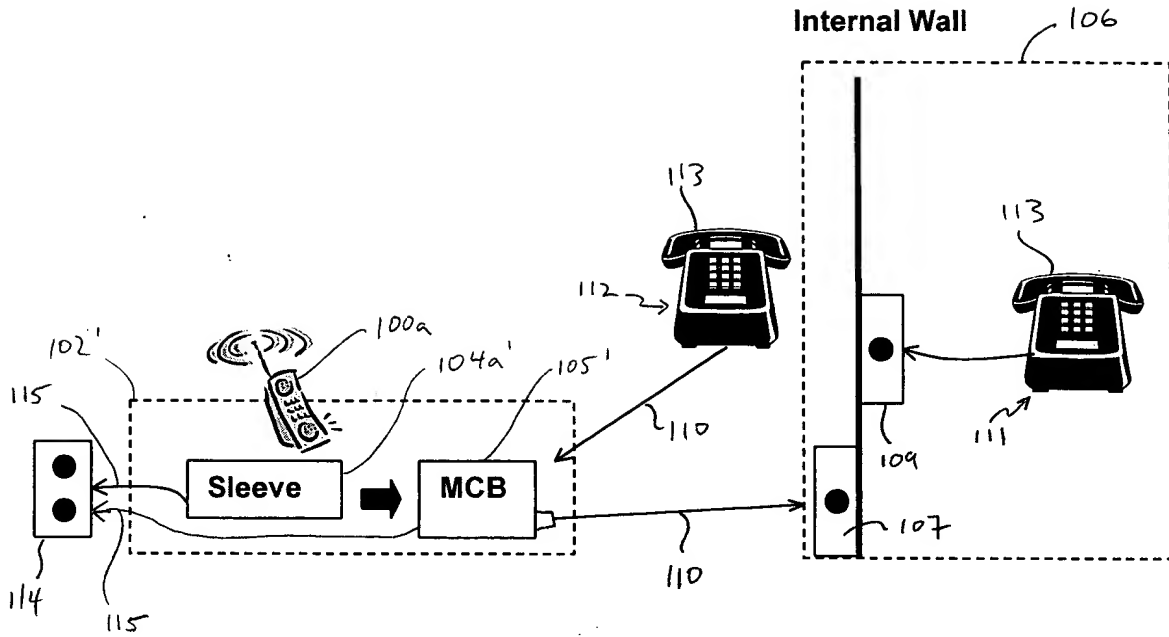


Figure 16

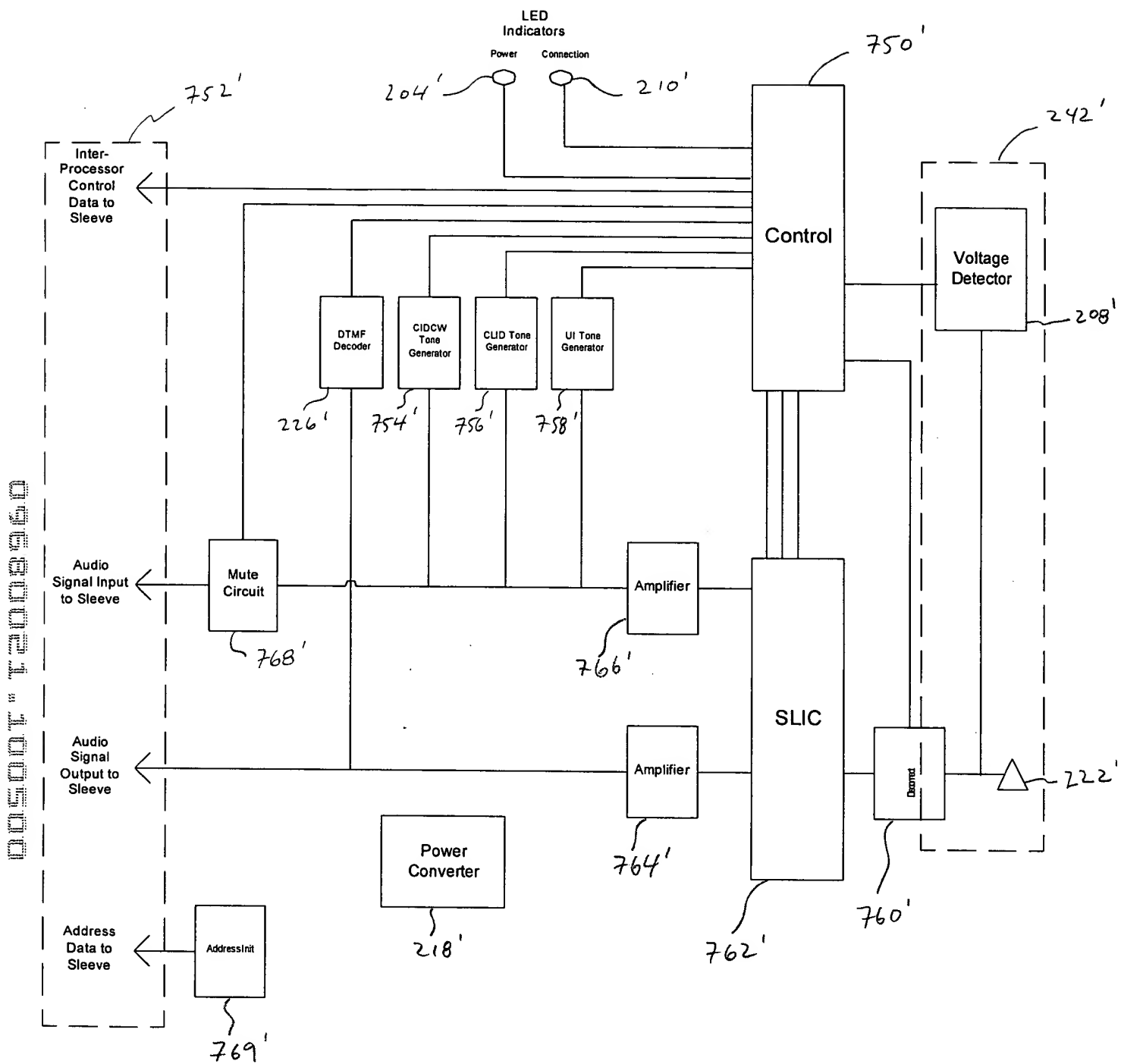


Figure 17

000001100500

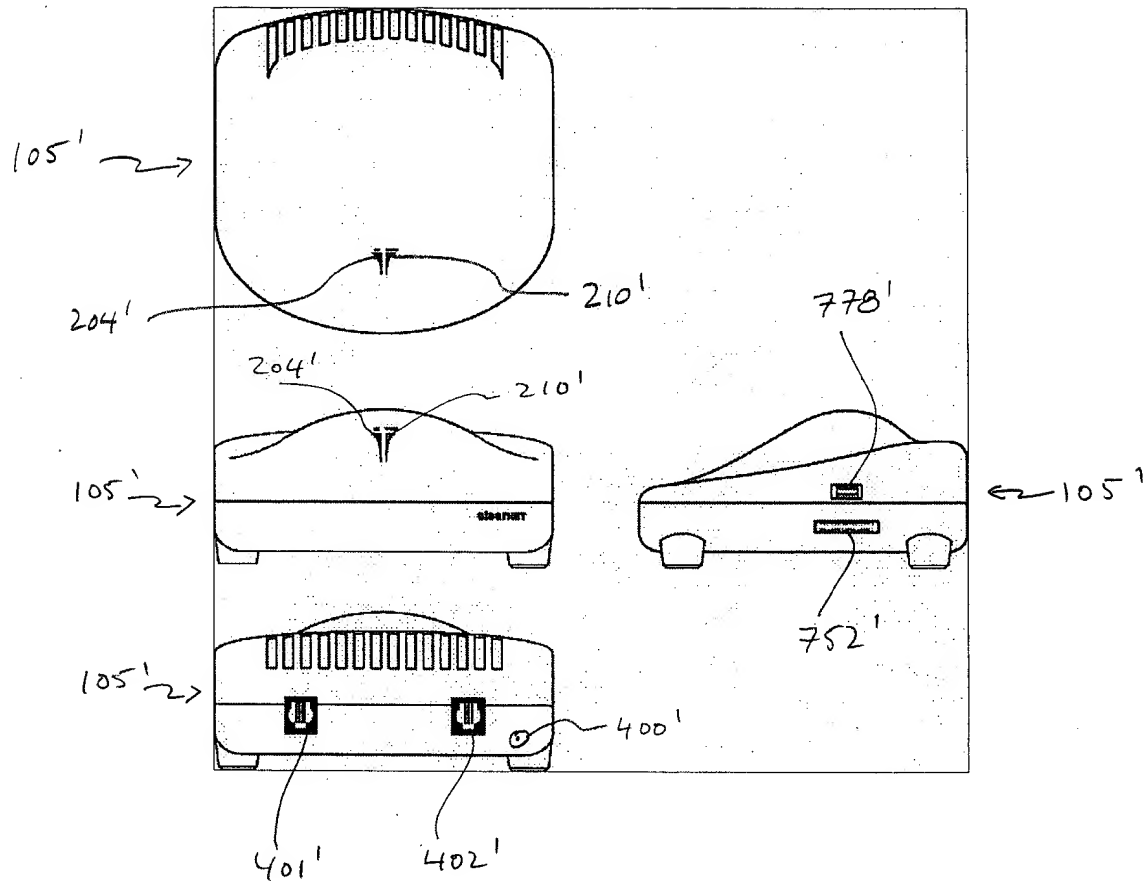


Figure 18 (top diagram), Figure 19 (middle left diagram), Figure 20 (bottom diagram) and Figure 21 (middle right diagram)

20727813.7

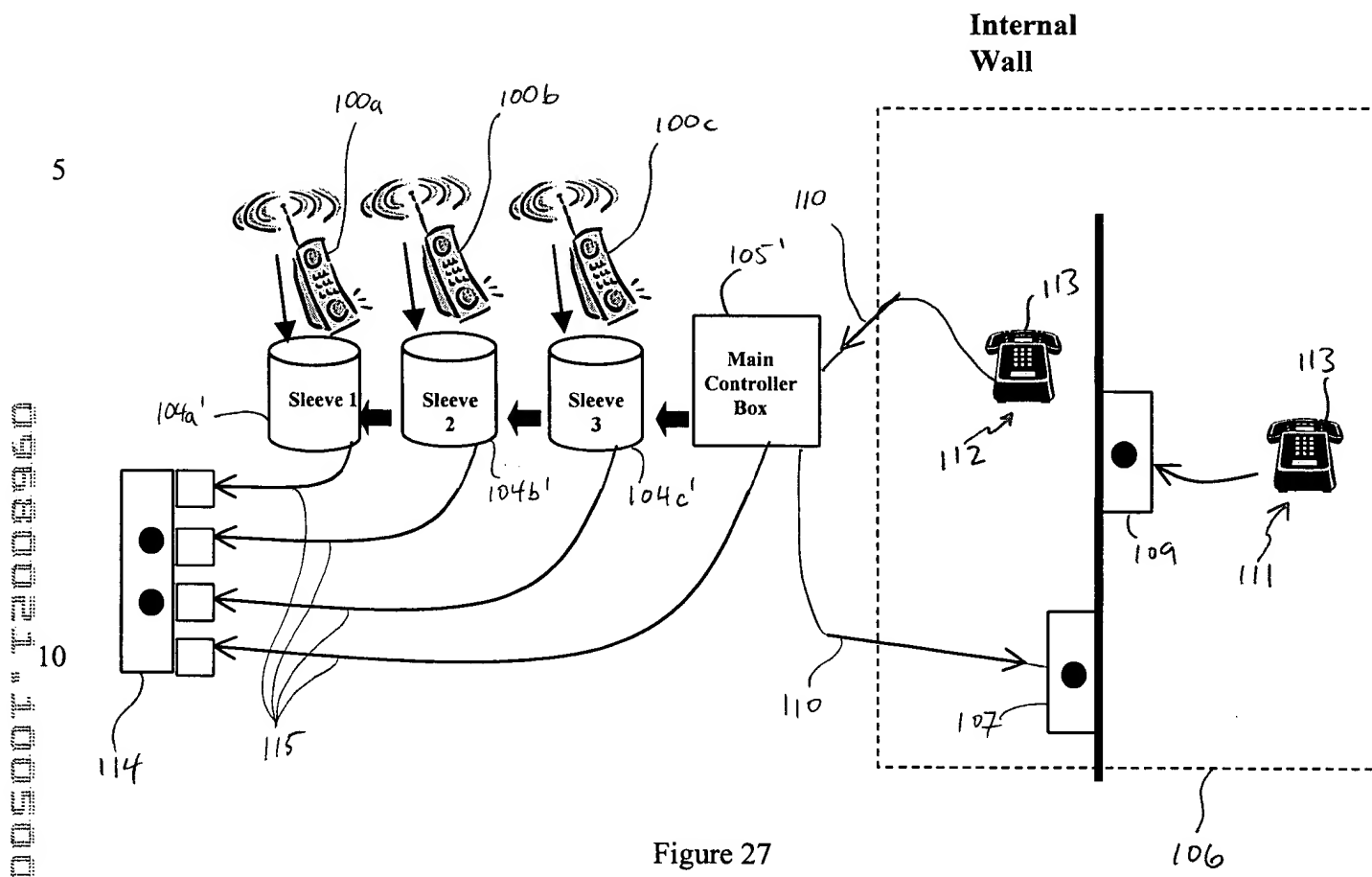


Figure 27

005001-10500

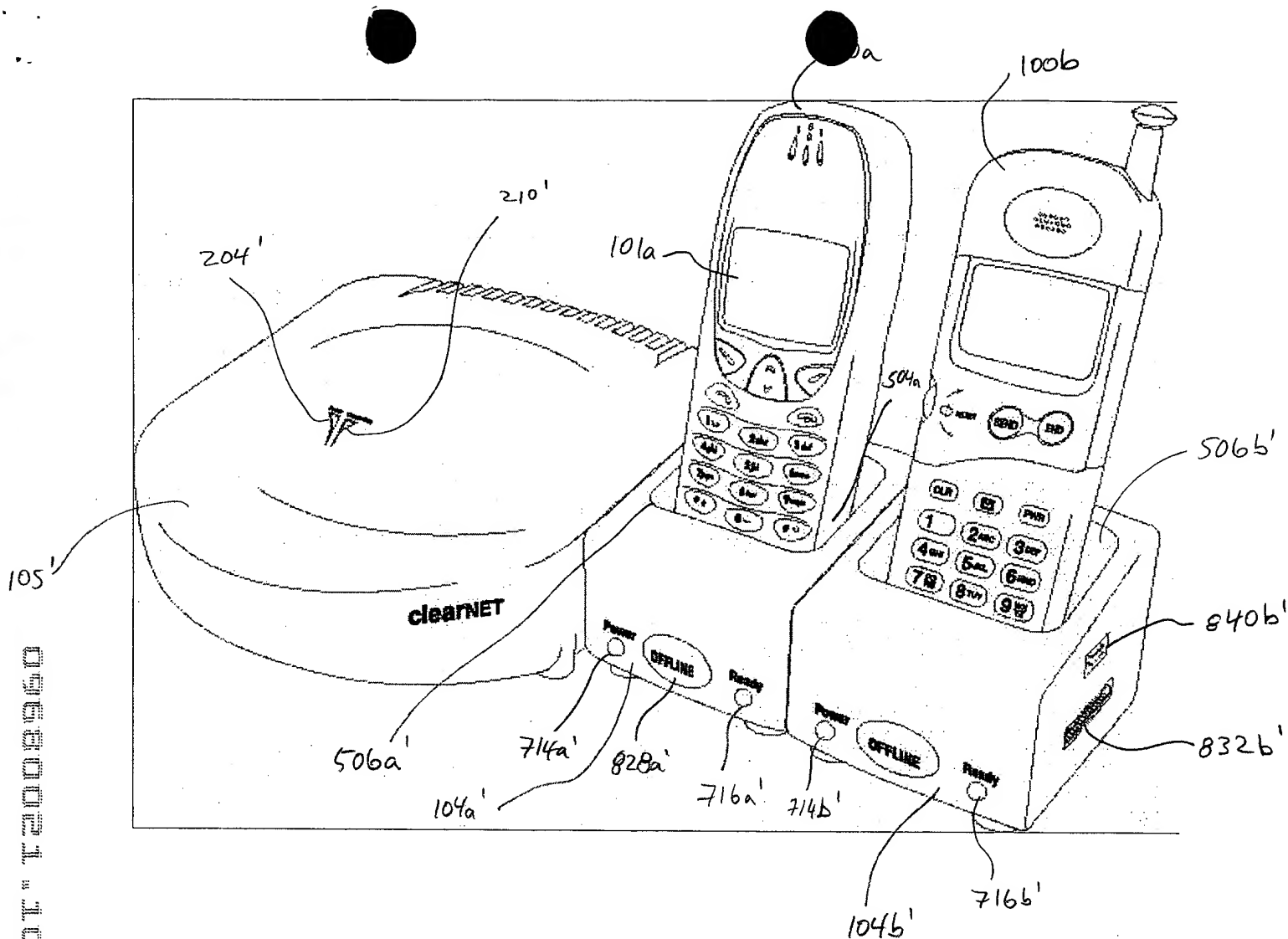


Figure 28

005001-100500

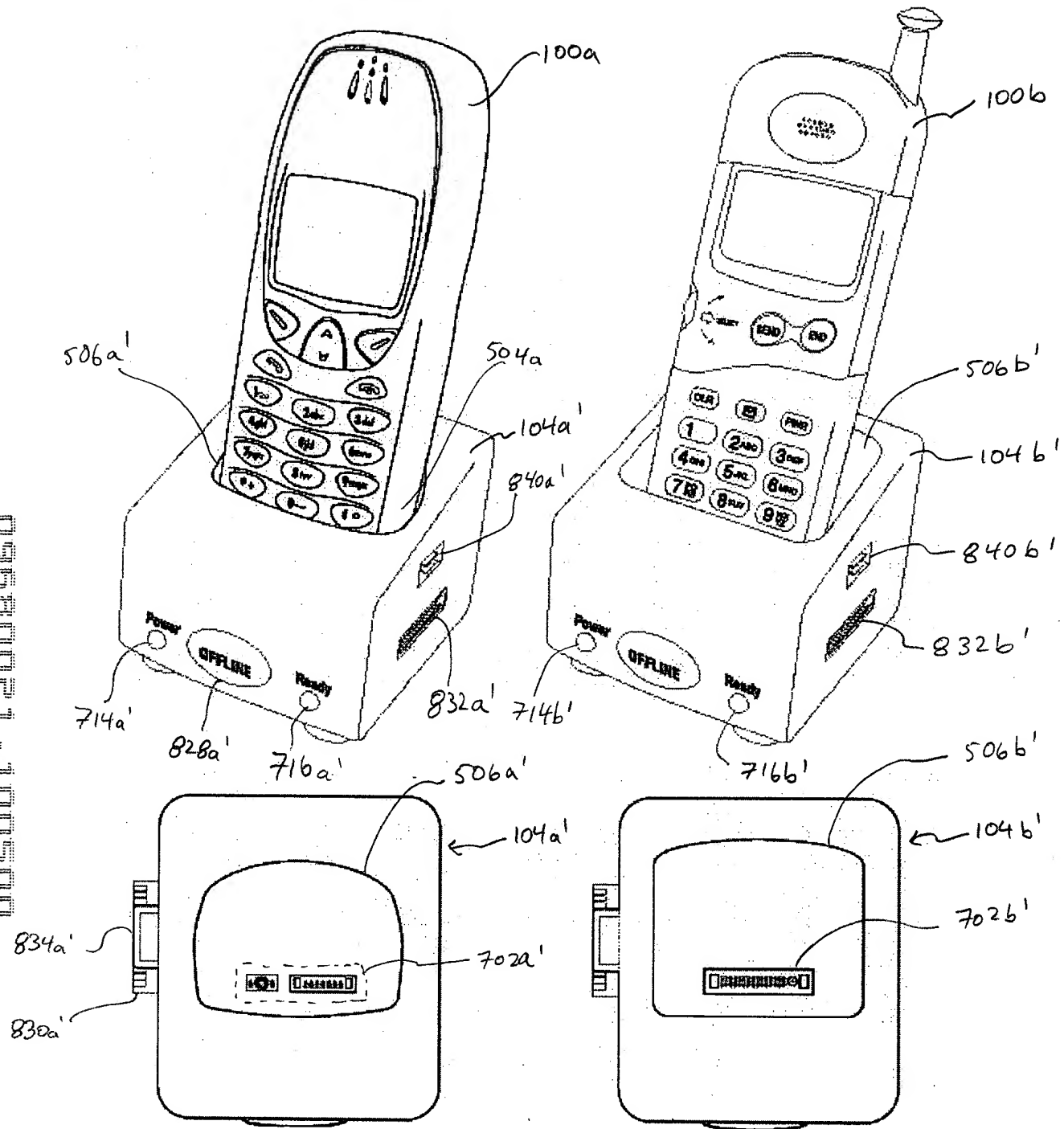


Figure 29 (top left), Figure 30 (bottom left), Figure 31 (top right), Figure 32 (bottom right)